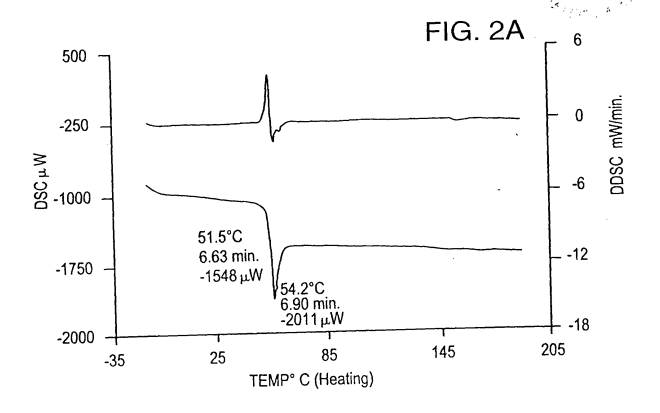
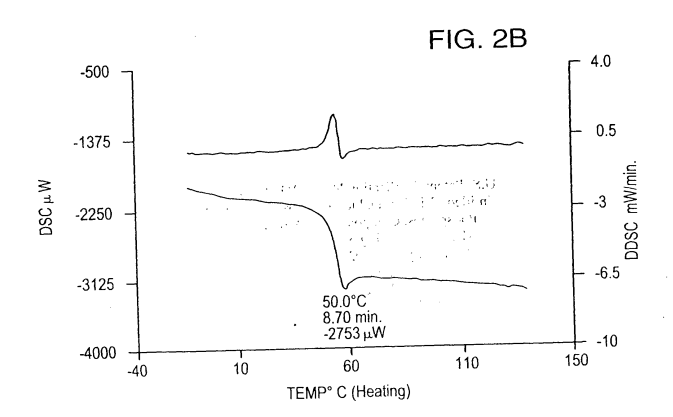


Mn= 4752 Mw= 32991 Mz=109253 Mp= 13123 Mw/Mn= 6.9421 Mz/Mw= 3.3116 M(z+1)= 218140 M(Z+2)= 335155 MV= 0 Int. Visc.= 0.00000 SL Slope= -0.00745 BL Slope= -0.10995

FIG. 1







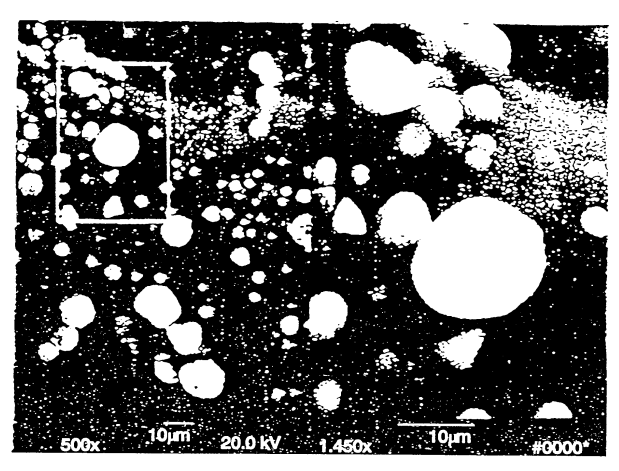
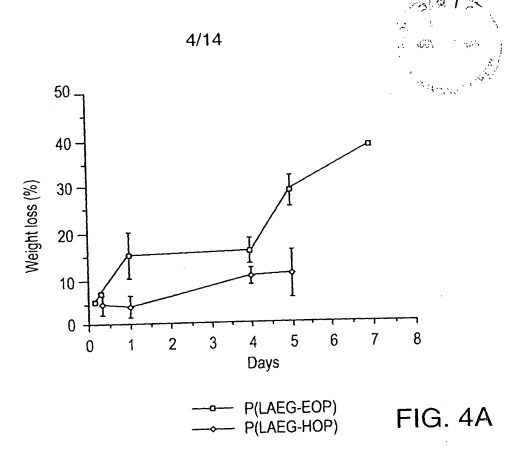
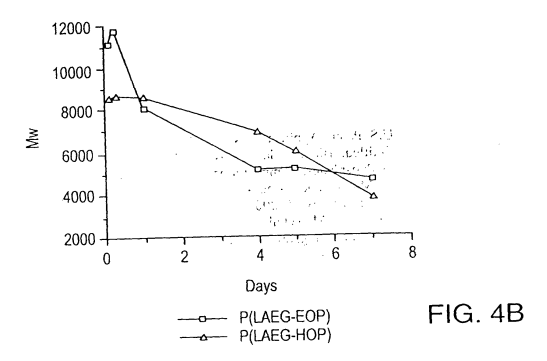
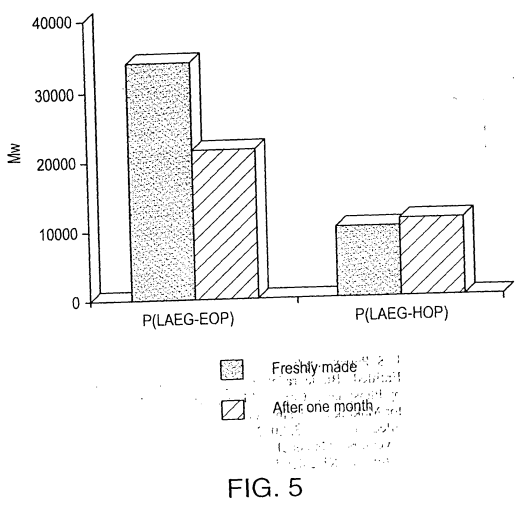


FIG. 3. The second section of the second sec







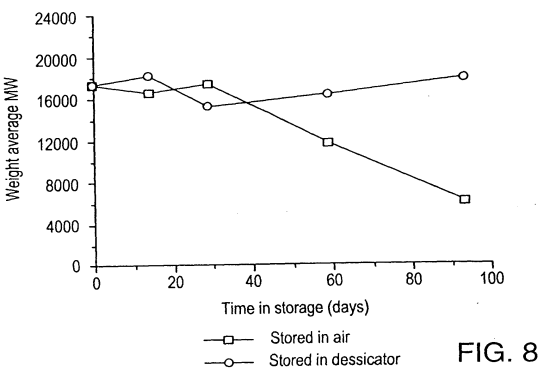
20.19

6.59

DECOUPLER CONTINUOUSLY ON WALTZ16: MODULATED DOUBLE PRECISION ACQUISITION P(LAEG-EOP), CHC13, BB, 2/24/97 RELAXATION DELAY 0.000 sec SPECTRAL WIDTH 16000.0 Hz ACQUISITION TIME 0.800 sec DATA PROCESSING LINE BROADENING 10.0 Hz FREQUENCY 161,903 MHz AMBIENT TEMPERATURE PULSE WIDTH 10.0 µsec NO. REPETITIONS 746 HIGH POWER 33 **DECOUPLER H1 OBSERVE P31**

7/14 LINE DINC.
FT SIZE 32768 SERVED TOTAL ACQUISITION TIME 9 minutes





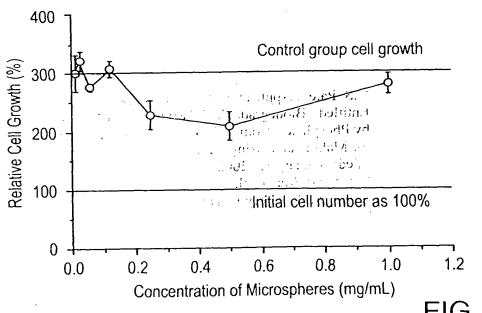
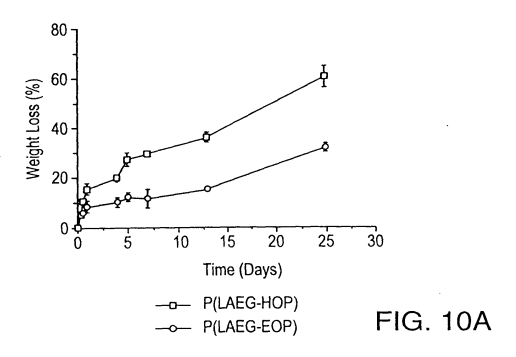
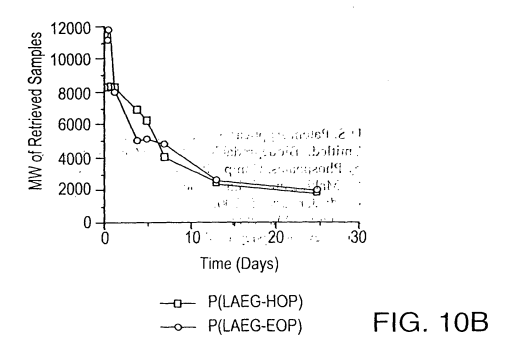


FIG. 9





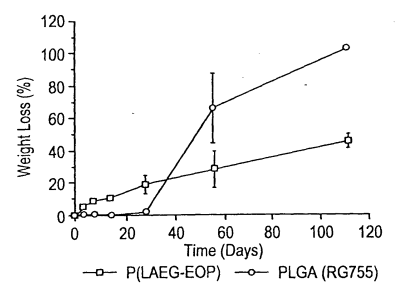


FIG. 11A

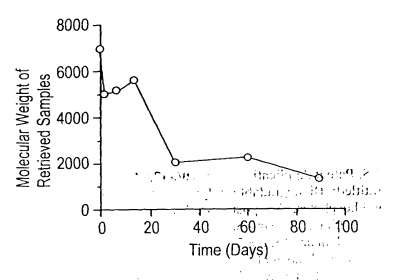
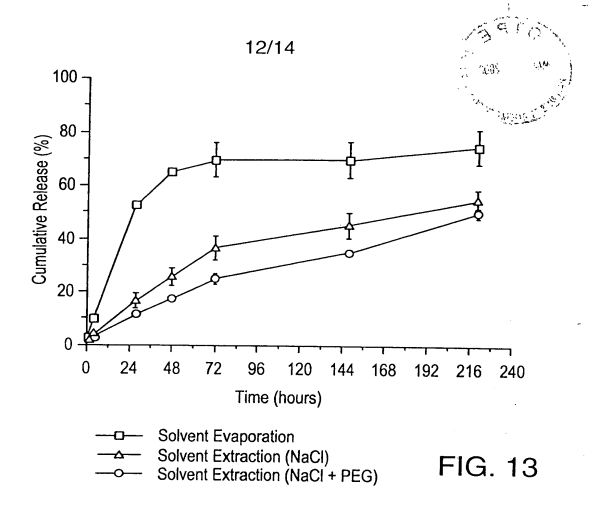


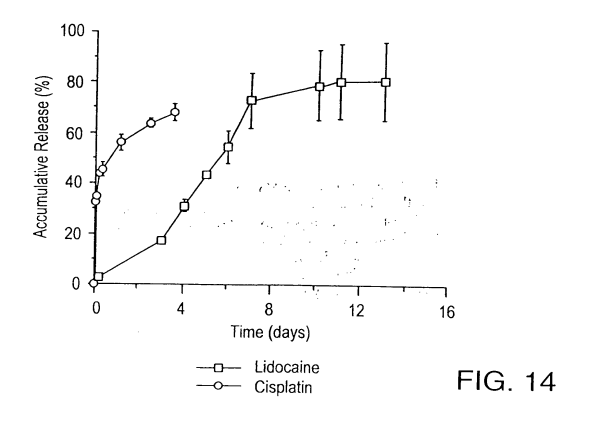
FIG. 11B

Inflammatory Response at the Site of Implantation (i.m.)						
Polymer	3 D	7 D	14 D	1 M	2 M	4 M
P(LAEG-EOP)	SI (130)	SI (123)	SI (180)	SI (198)	SI (106)) SI (99)
PLGA(RG755)	SI (148)	SI (98)	SI (137)	SI (105)	SI (94)	SI (43)
Score:	No Irritation (0)	Sligh Irritati (0-200	on Irritation	Irrita	erate ation -600)	Severe Irritation (>600)

FIG. 12

Consider Newford Control of the Cont







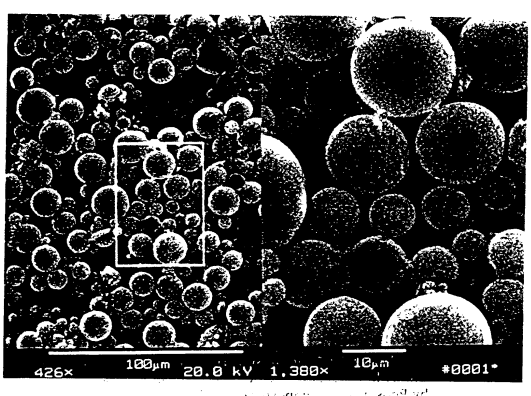


FIG. 15

